DESIGN EXCEPTION INFORMATION

Route:	County:		Job Numbe	er:
A. Design Stage:				
☐ Conceptual Plan ☐	R/W Certification	n		
☐ Preliminary Plan ☐	Final (PS&E)			
☐ Other ()				
·	y those items which	are proposed to	n have a design e	vcention
 B. Provide data for <u>only</u> those items which are proposed to have a design exception. English Metric Functional Classification: 				
Type of Data	Existing	Standard	Proposed	Location
1. Design Speed				
2. Lane Width				
3. Shoulder width Inside Outside				
4. Bridge Loading Width Rail Approach Rail				
5. Horizontal Alignment Degree Curve/Radiu SSD	s			
6. Vertical Alignment Sag K Crest SSD				
7. Grade %				
8. Cross Slope				
9. Superelevation			_	_
10. Horizontal Clearance (Clear Zone)				
11. Vertical Clearance				

12. Other (Hydrologic)

C. Give reasons for requesting design exceptions for each design element.

Reque	est for Design Exceptions:	
(NOT	E: Include only for consultant designed p	rojects.)
Ву: _	Consultant Project Manager	_Date:
	Name of Consulting Firm	
Ву: _	MoDOT Project Manager	_Date:
Appro	oved: (Include only applicable signatures.)	
Ву: _	Division Engineer, Design	_Date:
Ву: _	Division Engineer, Bridge	_Date:
Ву: _	FHWA	_Date: